

L Number	Hits	Search Text	DB	Time stamp
1	2172	aptamer or aptamers	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/29 11:55
2	577377	expression vector or expression construct	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/29 11:55
3	64395	transcription	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/29 11:56
4	80100	activator or repressor or cofactor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/29 11:56
5	1018	Hoechst with "33258"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/29 11:57
6	250	antibiotic with ligand	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/29 11:57
7	5487	transcription with (activator or repressor or cofactor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/29 11:57
8	398	(aptamer or aptamers) and (transcription with (activator or repressor or cofactor))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/29 11:59
9	397	(expression vector or expression construct) and ((aptamer or aptamers) and (transcription with (activator or repressor or cofactor)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/29 12:00
10	17	((expression vector or expression construct) and ((aptamer or aptamers) and (transcription with (activator or repressor or cofactor)))) and (Hoechst with "33258")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/29 12:00
11	2	((expression vector or expression construct) and ((aptamer or aptamers) and (transcription with (activator or repressor or cofactor)))) and (antibiotic with ligand)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/29 12:00
12	133037	regulatory protein	USPAT	2003/10/29 12:01
13	1613898	s (regulatory protein) and transcription	USPAT	2003/10/29 12:01
14	28710	(regulatory protein) and transcription	USPAT	2003/10/29 12:01
15	13444	(regulatory protein) with transcription	USPAT	2003/10/29 12:01
16	26	((regulatory protein) with transcription) same (aptamer or aptamers)	USPAT	2003/10/29 12:03
17	1533991	small molecule-RNA interactions	USPAT	2003/10/29 12:03
18	688	(small molecule-RNA interactions) and (aptamer or aptamers)	USPAT	2003/10/29 12:04
19	9	((small molecule-RNA interactions) and (aptamer or aptamers)) and (Hoechst with "33258")	USPAT	2003/10/29 12:04
21	136577	transcription regulatory protein	USPAT	2003/10/29 12:06
22	732	(transcription regulatory protein) and (aptamer or aptamers)	USPAT	2003/10/29 12:06

24	731	((transcription regulatory protein) and (aptamer or aptamers)) and (GAL4 or STAT or E2F-1 or DNA binding domain or DNA binding motif)	USPAT	2003/10/29 12:10
25	604263	translation switch	USPAT	2003/10/29 12:11
26	49	(aptamer or aptamers) same (translation switch)	USPAT	2003/10/29 12:11